FRONT MOUNT

micom3F



125-Watt HF-SSB TRANSCEIVER

The most reliable partner for any mission



With the most advanced technology and the latest features, the micom3F provides superb radio communication dependability and functionality and is priced to meet the needs of a wide range of organizations. An upgraded version of the micom2E—successfully used by thousands of organizations worldwide—the micom3F complies with the world's strictest standards for radio communication equipment, including MIL-STD-810, ALE per MIL-STD-188-141B and FED-STD-1045.

The micom3F provides users with essential benefits and features



- Automatic Link Establishment per MIL-STD-1045 & MIL-STD-188-141B standards.
- ISB-ready (Independent Side Band).
- Full interoperability with other manufacturers' radios complying with the same ALE standards.

Voice that's loud & clear

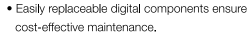
- Built-in voice quality system utilizes proprietary algorithms to filter out background noises, giving users exceptional communication clarity.
- Selectable bandwidth allows fine tuning for optimal voice and data communications.
- · Voice-activated digital squelch.

User-friendliness

- New control head features a large LCD, full-dot matrix digital display and an enhanced keyboard for programming and set-up. Radio operation can also be performed using a PC and programming application as well as a USB keyboard.
- Multiple language display available.
- · Remote control configuration allows the transceiver to be operated from a remote location using optional 2 wire remote control head.

Years of trouble-free, most advanced communications

• Upgrading to future technologies is easily done by installing new software into the transceiver's DSP unit.



15.80.90

|jitc|

• Very high MTBF, as with all Micom radios.

188-141B 810

• Unique Built-In self Test system provides exceptional dependability.

Comprehensive communication and networking services

- Office-quality communication services integrating fax, e-mail and data transmission and reception.
- MultiNet enabling integration of different HF• radio networks into one seamless network, allowing excellent coordination between different operational nets.
- AMD (Automatic Message Display) for free and pre-set text messages.
- GPS embedded application (optional).
- Accessory port for multiple point-to-point communications.
- Secure voice and data.

A proven family of radio products

• The micom3F is member of the Micom transceiver family—fixed and mobile stations covering the long-range wireless communication needs of thousands of organizations world-wide.

Major accessories:

- Automatic telephone interconnect
- FM to HF repeater
- ATUs
- Antenna systems
- HF modems
- Secure voice and data
- AC power supply





Model: M90AMN0KV5-K

Frequency range: 1.6–30 MHz

Number of channels: 200

Transmission: 125 Watt PEP average

Reception: 100 KHz-30 MHz Rx

Operating voltage: 13.8 V ±20% 24 V operation (option)

Audio bandwidth: 350 to 2700 Hz

Data: 300 to 3300 Hz

Frequency stability: 0.6 PPM (0.1 PPM optional)

Frequency resolution: 10 Hz

Operating temperature range:

-30°C to +60°C / -22°F to +140°F

Humidity: 95% @ 50℃ / 122°F

Sensitivity (SINAD):

SSB: 0.3 µV for 10 dB SINAD

Dimensions:

Height: 92 mm / 3.7 inch

Width: 302 mm / 11.9 inch

Depth: 270 mm / 10.7 inch

Weight: 5.7 Kg / 12.5 Lbs

Options:

PC control and programming software package

USB for external keyboard

micomLink interface

ALE DTM/DBM

2 wire remote control head

Interface for secure voice device VP116



Mobat USA 554 Eagle Point Lane

Pell City, AL 35128

United States of America

Tel: 205-338-9888 · Fax: 888-822-2891

e-mail: reidpk@mobatusa.com · web site: www.mobat.com